ORDER NO. RD83035342C2

Service Manua

RF-568BS

FM-AM PORTABLE RADIO



SPECIFICATIONS

General:

Power Requirement:

AC: 220 V 50/60 Hz

Battery; 6V (Four "AA" Size Batteries)

(National UM-3 or equivalent) 4W (AC only)

Power Consumption:

Power Output:

Speaker:

Output:

Dimensions:

Weight:

9cm (3¹/₂") PM Dynamic Speaker (8Ω) Earphone/EXT SP; 8Ω

600 mW...RMS (max.)

265 mm(W)×149 mm(H)×90 mm(D)

 $(10^3/_8" \times 5^7/_8" \times 3^1/_2")$

820g (1 lb. 12.9 oz.) without batteries

Radio Section:

Radio Frequency

Range:

Intermediate Frequency:

Sensitivity:

FM: 87.5~108 MHz

AM; 520~1610kHz (577~186 m)

FM; 10.7MHz

AM: 455 kHz

FM; 4µV/50mW output

AM; 32µV/m/50mW output

Specifications are subject to change without notice.

DISASSEMBLY INSTRUCTIONS

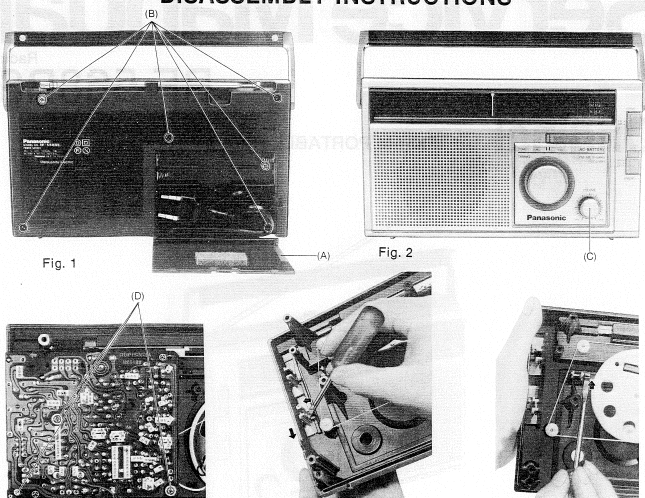


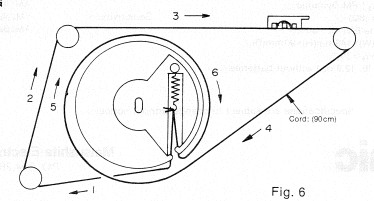
Fig. 3

Fig. 4

Fig. 5

Procedure	To remove —.	Remove —.	Shown in Fig
1		Battery Cover(A)	
2	Rear Cabinet Ass'y	Screw (3×25)(B)×6	
3	Printed Circuit Board	Knob(C)×1	2
4		Screw (3×12)(D)×3	3
5	Radio and Band Switch Buttons.	Pull the Switch Button downward while depressing the rib with a driver.	4
6	Tone Switch Knob	Depress the rib downward with a driver.	5

■ DIAL THREADING



MEASUREMENTS AND ADJUSTMENTS

■ ALIGNMENT INSTRUCTION

READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

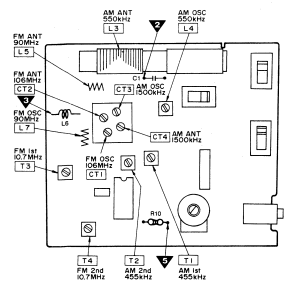
- 1. Set tone switch to High.
- 2. Set volume control to maximum.
- 3. Set band switch to AM or FM.

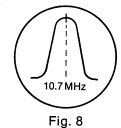
- 4. Set radio switch to BATT.
- Output of signal generator should be no higher than necessary to obtain an output reading.
- 6. Set power source voltage DC 6V.

■ AM AND FM ALIGNMENT

BAND	SIGNAL GENERATOR or SWEEP GENERATOR		RADIO DIAL SETTING	INDICATOR (ELECTRONICS VOLTMETER	ADJUSTMENT	REMARKS	
	CONNECTIONS	FREQUENCY	SETTING	or SCOPE)			
			AM-IF ALI	GNMENT			
АМ	Fashion loop of several turns of wire and radiate signal into loop of receiver.	455kHz 30% Mod. at 400Hz	Point of non- interference.	Output meter across voice coil.	T1 (AM 1st IFT) T2 (AM 2nd IFT)	Adjust for maximum output.	
			AM-RF AL	IGNMENT			
АМ	"	550 kHz	550 kHz	Output meter across voice coil.	L4 (AM OSC Coil) L3 (AM ANT Coil) (*1)	Adjust for maximum output. Adjust L3 by moving coil bobbin along ferrite core.	
АМ	"	1,500 kHz	1,500 kHz	"	CT3 (AM OSC Trimmer) CT4 (AM ANT Trimmer)	Adjust for maximur output. Repeat steps (2) and (3).	
(*1)	Cement antenna bobb	oin with wax afte					
		_	FM-IF ALI	GNMENT			
FM	Connect to test point through 0.001µF. Negative side to test point	10.7 MHz (SWP)	Point of non- interference.	Connect vert. amp of scope to test point Negative side to test point .	T3 (FM 1st IFT)	Adjust for maximum amplitude. (Refer to Fig. 8.)	
FM	"	"	"		T4 (FM 2nd IFT)	Adjust for maxi- mum amplitude. (Refer to Fig. 9.)	
			FM-RF AL	IGNMENT			
FM	Connect to test point through	90 MHz	90 MHz	Output meter across voice coil.	L7 (FM OSC Coil) L5 (FM ANT Coil)	(*2) Adjust for max- imum output.	
FM	dummy antenna. Negative side to test point . 106 Mi		106 MHz	"	CT1 (FM OSC Trimmer) CT2 (FM ANT Trimmer)	(*2) Adjust for max- imum output. Repeat steps (6 and (7).	
(*2)	Three output respons	es will be prese	nt; proper tuning	is the center freque	ncy.		

■ ALIGNMENT POINTS

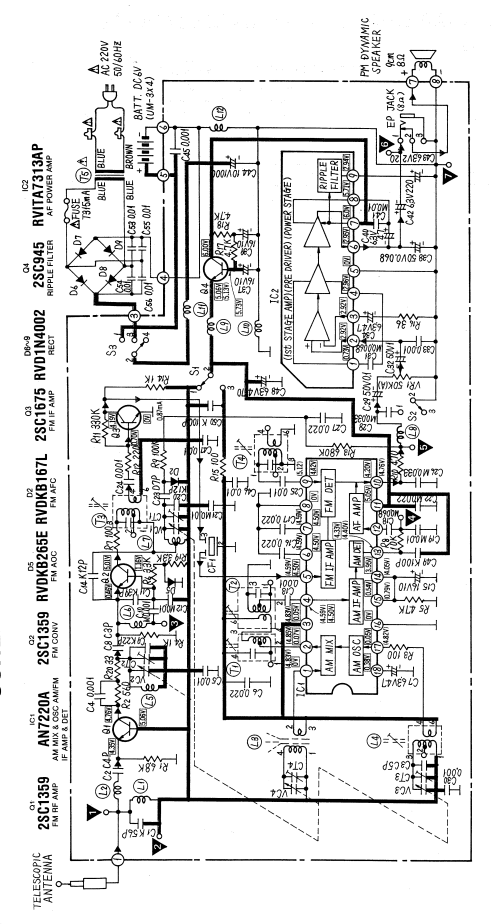




10.7MHz

Fig. 9

SCHEMATIC DIAGRAM MODEL RF-568BS



Battery current: No signal22mA Maximum output170mA 5.

Important safety notice <u>ن</u>

characteristics important for safety. When replacing any of these components, use only manufacturer's Components identified by Δ mark have special specified parts.

DC voltage measurements are taken with electronic

4

.....Radio switch in "OFF" position.Tone switch in "High" position. (1...LOW, 3...HIGH).

(1...BATT, 3...AC, 4...OFF).

1. S1 Band switch in "FM" position.

Notes:

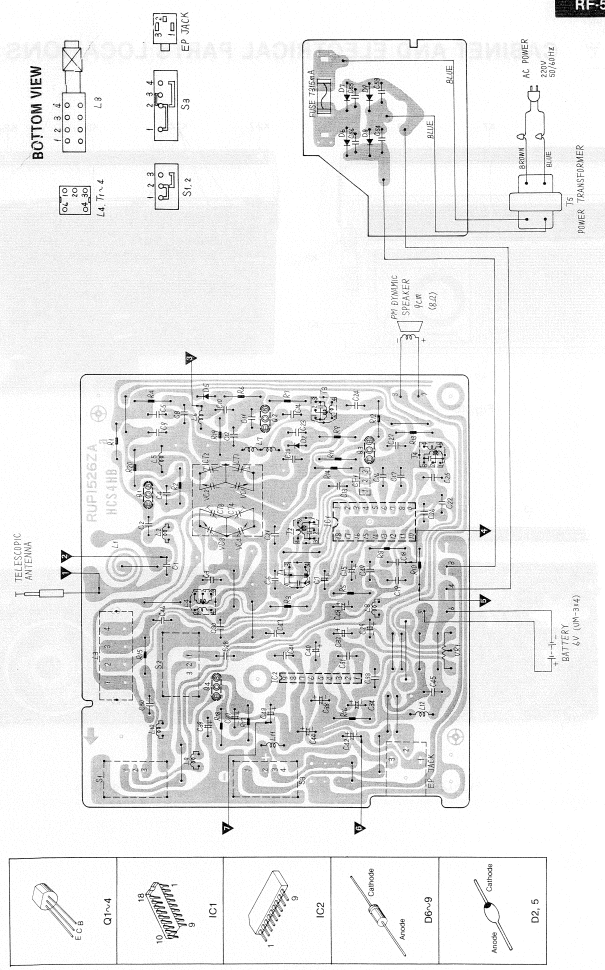
(1...FM, 3...AM).

82 83

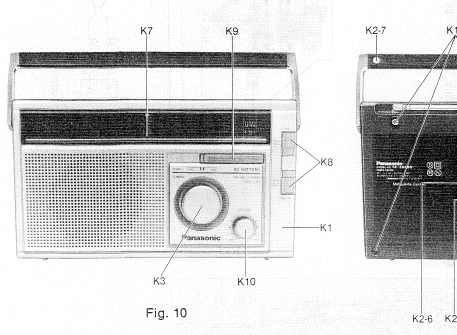
ς; က voltmeter from negative terminal of battery. ...FM position, ()...AM position.

Radio (FM) Signal Line. + (B) Voltage Line.





CABINET AND ELECTRICAL PARTS LOCATIONS



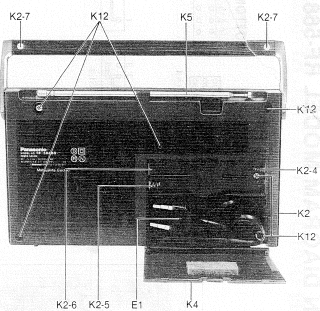


Fig. 11

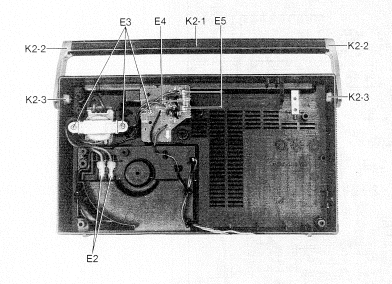


Fig. 12

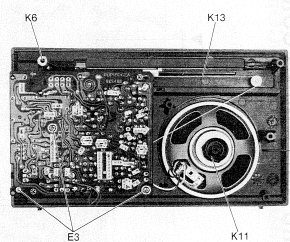


Fig. 13

■ REPLACEMENT PARTS LIST......Model RF-568BS

(RD83035342C2)

NOTES: 1. Important safety notice.

Components identified by A mark have special characteristics important for safety.

When replacing any of these components, use only manufacturer's specified parts.

2. The S mark indicates service standard parts and may differ from production parts.

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
		INTEGRATED CIRCUITS, TRANSISTORS AND DIODES		
ICl	AN7220A	IC	1	
IC2	RVITA7313AP	IC	1	
21,2	2SC1359B	Transistor (Si)	2	S
23	2SC1675-L	Transistor (Si)	l ī	S
24	2SC945-0	Transistor (Si)	li	s
52	MA27C	Diode (Si)	lil	S
	RVD1N4002	Diode (Si)	4	
D5	RVDKB265E	Diode (Si)	1	s
	RVDRBZOSE	Didde (B1)	+	5
		COILS AND TRANSFORMERS		
L3	RLF2V154	Antenna Coil, AM	1	
L4	RLO2B105	Oscillator Coil, AM	l ī	
L5	RLD4Y44	Antenna Coil, FM	l ī l	
 L7	RLO4Y44	Oscillator Coil, FM	l ī	*
ri	RLI2B216	IFT, AM 1st	l i	
Г2	RLI2B217	IFT, AM 2nd	1 i	
r3	RLI4B153	IFT, FM 1st	1	
r4	RLI4B157	IFT, FM 2nd	li	
15	RLT5I2G1A	Power Transformer	1 1	∱ \
13	KHISIZGIA	Fower Transformer	+	4.13
		VARIABLE RESISTOR		
VR1	EVH0XAF30A54	Variable Resistor, 50kΩ (A)	1	
		VARIABLE CAPACITOR	1	
VC1∿4	RCV4LC2R1A	Tuning Capacitor,		
		w/Trimmer Capacitor (CT1∿4)	1	
		CERAMIC FILTER		
CF1	RVF107NAZ	Ceramic Filter	1	
		SPEAKER		
	RAS9P11Z	Speaker, 9cm (3-1/2")	1	,
	 	SWITCHES	 	
51,2	RSS2A08Z	Switch, Band, Tone	2	
S3	RSS3A02Z	Switch, Radio	1	
		JACK		
J1	QJA0172	Jack, EXT. SP	1	
	 	CAPACITORS (Value is in MICRO	 	
		FARADS except P.P=PICO FARADS)		
Ċī	ECCD1H560K	56 P 50V Ceramic	1	
22	ECCD1H040C	4 P " "	1	
23	ECCD1H050C	5 P " "	1	
			1 - 1	

Ref. No.	Part No.		Part Nar	ne & Description	Per Set	Remarks
C4	ECKD1H102ZF	0.001	50V	Ceramic	1	
C5	ECKD1H103ZF	0.01	11	ii	1	
C6	ECKD1H1032F	0.022	51	11	1	
1		47	10V	Dlastus Intia	ī	s
C7	ECEA1AS470	1		Electrolytic	1	5
C8	ECCD1H030C	3 P	50V	Ceramic	1	İ
C9	ECCD1H220KC	22 P			1	
C10	ECKD1H102MD	0.001	"			
C11	ECCD1H390K	39 P	,,		1	
C12	ECKD1H103ZF	0.01			1	}
C13	ECKD1H102ZF	0.001			1	
C14	ECCD1H120KC	12 P	"		1	
C15	ECEA1HS100	10	" "	Electrolytic	1	S
C16	ECKD1H223ZF	0.022		Ceramic	1	
C17	ECFVD223MD	0.022	25V	Semi-Conductor	1	
C18	ECFVD683MD	0.068			1 1	
C19	ECKD1H103ZF	0.01	50V	Ceramic	1	
C20	ECCD1H120KC	12 P	rt	11	1	
C21	ECKD1H103MD	0.01	11		1	
C22	ECFVD473MD	0.047	25V	Semi-Conductor	1	
C23	ECCD1H070DC	7 P	50V	Ceramic	1	
C24	ECKD1H102ZF	0.001	11	n	1	
C25	ECKD1H103ZF	0.01	R	"	1	
C26	ECFVD333MD	0.033	25V	Semi-Conductor	1	
C27	ECKD1H223ZF	0.022	50V	Ceramic	1	İ
C28	ECFVD473MD	0.047	25V	Semi-Conductor	1	
C29	ECEA50ZR1	0.1	50V	Electrolytic	1	S
C30	ECKD1H102ZF	0.001	11	Ceramic	1	
C31	ECKD1H102MD	0.001	11	11	1	
C32	ECEA50Z1	1	11	Electrolytic	1	S
C33	ECKD1H102ZF	0.001	н	Ceramic	1	
C34	ECEALAS470	47	1,0 V	Electrolytic	1	S
C37	ECEA1HS100	10	50V	Electrolytic	1	S
C38	ECFVD683MD	0.068	25V	Semi-Conductor	1	
lc39	ECEAlHS100	10	50V	Electrolytic	1	S
C40	ECEALAS470	47	10V	**	1	S
C41	ECKD1H103MD	0.01	50V	Ceramic	1	
C42,43	ECEA1AS221	220	10V	Electrolytic	2	S
C44	ECEA1AS102	1000	11	11	1	S
C45	ECKD1H102ZF	0.001	50V	Ceramic	1	
C46	ECFVD223MD	0.022	25V	Semi-Conductor	1	
C47	ECKD1H103ZF	0.01	50V	Ceramic	1	
C48	ECEA0JS471	470	6.3V	Electrolytic	1	S
C50	ECCD1H101K	100 P	50V	Ceramic	1	
C53∿56	ECKD1H103ZF	0.01	50V	Ceramic	4	
		RESIST		alue is in OHMS)		
R1	ERD25FJ682	6.8 k	1/4W	Carbon	1	S
R2	ERD25FJ561	560	11	•	1	S
R3	ERD25FJ101	100	п	er .	1	S
R4	ERD25FJ102	1 k	11	rr	1	S
R5	ERD25FJ473	47 k	"	п	1	S
R6	ERD25FJ332	3.3 k	Ħ	п	1	S
R7	ERD25FJ101	100	II	II	1	S
R8	ERD25FJ103	10 k	11	**	1	S
R9	ERD25TJ104	100 k	"	11	1	S
R10	ERD25FJ471	470	11	**	1	S
R11	ERD25TJ334	330 k	II	11	1	s

Ref. No.	Part No.	Part Name & Description	Per Set	Re	marks
 R12	ERD25FJ221	220 1/4W Carbon	1	s	
		680 k " "	1	S	
R13	ERD25TJ684		ī	s	
R14	ERD25FJ102	I I K	1	S	
R15	ERD25FJ101	100			
R16	ERD25FJ330	33 " "	1	S	
R17,18	ERD25FJ472	4.7 k " "	2	S	
R19	ERD25FJ332	3.3 k " "	1	s	
R20	ERD25FJ330	33 " "	1	S	
		CABINET PARTS			
77.1	RYMF568BSXG8	Front Cabinet Ass'y	1		
K1			ī		
K2	RYFF568BSXG	Rear Cabinet Ass'y			
K2-1	RKX243Z	Handle	1		
K2-2	RKX249Z	Arm, Handle	2		
K2-3	RNW803Z	Spacer, Handle	2		
K2-4	RJC730Z	Terminal, Battery +, - Side	1 1		
		Terminal, Battery - Side	ī		
K2-5	RJC322Z	Terminal, bactery - Side	1 1		
K2-6	RJC314Z	Terminal, Battery + Side			
K2-7	XTB3+8CFC	Screw, Handle M'tg	2		
к3	RYTF568MKSN	Tuning Knob, Ass'y	1		
K4	RYNF568MKSN	Battery Cover, Ass'y	1		
		Telescopic Antenna	1 1		
K5	XEARK162EDY		l i l		
K6	RJT514Z	Terminal, Antenna			
K7	RDP846Z	Pointer, Dial	1		
к8	RBD155Z	Knob, Band & Radio Switch	2		
К9	RBD156Z	Knob, Tone Switch	1 1		
K10	RBN579Y	Knob, Volume	1 1		
			1		
K11	RHG473Z	Rubber, Speaker	6	S	
K12	XTB3+25BFN	Screw, Cabinet M'tg	1 - 1	5	
K13	RDZ05Z	Dial Cord (90cm)	1		
			ROLL		
		ELECTRICAL PARTS			A
El	RJA23Y	AC Power Cord (Fig.11)	1	S	<u> </u>
E2	RHR108A	Connecting Pipe, AC Power Cord	2		⚠
	XTW3+12F	Screw, 3x12	6		
E3 .		Dune malema acou	1		♠
E4	XBA2CO3TRO	Fuse, T315mA 250V	2		A
E5	QTF1054	Holder, Fuse	2		<u> </u>
	XEHIALP	ACCESSORY Earphone	1	S	
	XENTALP	•			
		PACKING MATERIALS	<u> </u>		
	RPK1606Z	Gift Box	1	1	
	RPN9414Z	Pad	1		
	XZB36X30A04	Poly Bag	1	S	
	AZD30A30A04	rory bag			
		PRINTED MATERIAL	1		
	RQX4138Z	Instruction Book	*		
i					